

WHAT IS CLAIMED IS:

1. A writing implement, comprising:
an implement body carrying a marking medium at one end thereof;
a deformable grip on the implement body and defining an interior
cavity having a deformable flowable filler material therein, the deformable grip
movably responding to tactile pressure when the deformable grip is manually grasped;
the deformable grip and the flowable filler material being formed from
an at least partially transparent material; and
at least one motion indicator member disposed within the interior
cavity, the motion indicator member being at least partially visible from the exterior
of the interior cavity and movably responding within the interior cavity to manual
grasping of the deformable grip.
2. The writing implement of claim 1, in which at least one motion
indicator member comprises at least one solid body.
3. The writing implement of claim 1, in which the at least one
motion indicator member comprises at least one non-fluid body.
4. The writing implement of claim 2, in which the at least one
solid body comprises a ball.
5. The writing implement of claim 2, in which the at least one
solid body comprises a pair of balls.
6. The writing implement of claim 1, in which the implement
body defines a recess sized to receive the deformable grip.

7. The writing implement of claim 6, in which the deformable grip includes an outer cylindrical sleeve formed of resilient and at least partially transparent material attached to opposite ends of the implement body recess.

5

8. A writing implement, comprising:
an implement body carrying a marking medium at one end thereof and defining a recess adjacent the marking medium;

10

a deformable grip on the implement body including a cylindrical sleeve formed of resilient material and attached to opposite ends of the implement body recess, wherein a space between the cylindrical sleeve and the implement body recess defines an interior cavity, the deformable grip further including a deformable flowable filler material therein, the deformable grip movably responding to tactile pressure when the deformable grip is manually grasped;

15

the deformable grip and the flowable filler material being formed from an at least partially transparent material; and

at least one motion indicator member disposed within the interior cavity, the motion indicator member being at least partially visible from the exterior of the interior cavity and movably responding within the interior cavity to manual grasping of the deformable grip.

20

9. The writing implement of claim 8, in which at least one motion indicator member comprises at least one solid body.

25

10. The writing implement of claim 8, in which the at least one motion indicator member comprises at least one non-fluid body..

11. The writing implement of claim 9, in which the at least one solid body comprises a ball.

30

12. The writing implement of claim 9, in which the at least one solid body comprises a pair of balls.